

Day : Tuesday
Date: 6/17/2008

Time: 12:07:42



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = TORRE-BUENO PH.D.

First Name = JOSE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09542091 ✓	Not Issued	71	04/03/2000	Remote interpretation of medical images	TORRE-BUENO PH.D., JOSE DE LA

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
TORRE-BUENO PH.D.	JOSE

Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Tuesday
Date: 6/17/2008



PALM INTRANET

Time: 12:08:41

Inventor Name Search Result

Your Search was:

Last Name = TORRE-BUENO

First Name = JOSE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09542091 ✓	Not Issued	71	04/03/2000	Remote interpretation of medical images	TORRE-BUENO PH.D., JOSE DE LA
60143824	Not Issued	159	07/13/1999	APPARATUS FOR COUNTING COLOR TRANSITIONS AND AREAS IN REAL TIME CAMERA IMAGES	TORRE-BUENO, JOSE
60143828	Not Issued	159	07/13/1999	DEVICE FOR APPLYING ACCURATE COLOR THRESHOLDS IN REAL TIME	TORRE-BUENO, JOSE
60147374	Not Issued	159	08/04/1999	METHOD OF APPLYING COLOR THRESHOLDS IN LIGHT MICROSCOPY	TORRE-BUENO, JOSE
60332948	Not Issued	159	11/13/2001	System for tracking samples slides and images in anatomic pathology	TORRE-BUENO, JOSE DE
60759102	Not Issued	159	01/13/2006	Medical image modification of simulate characteristics	TORRE-BUENO, JOSE DE
60579884	Not Issued	159	06/15/2004	Methods and apparatus for analysis of a biological specimen	TORRE-BUENO, JOSE DE
60705096	Not Issued	159	08/02/2005	System for and method of intelligently directed segmentation analysis for automated microscope systems	TORRE-BUENO, JOSE DE
09615260	6674896	150	07/13/2000	DEVICE FOR APPLYING ACCURATE COLOR THRESHOLDS IN REAL TIME	TORRE-BUENO, JOSE DE LA
09615263	6445817	150	07/13/2000	APPARATUS FOR COUNTING COLOR TRANSITIONS AND AREAS IN REAL TIME CAMERA IMAGES	TORRE-BUENO, JOSE DE LA
09972067	6697509	150	10/04/2001	METHOD AND APPARATUS FOR SCORING THE UPTAKE OF MARKERS IN CELLS	TORRE-BUENO, JOSE DE LA

10094900	7146062	150	03/08/2002	APPARATUS AND METHOD FOR LABELING ROWS AND COLUMNS IN AN IRREGULAR ARRAY	TORRE-BUENO, JOSE DE LA
10294996	Not Issued	61	11/13/2002	System for tracking biological samples	TORRE-BUENO, JOSE DE LA
10461733	6800249	150	06/12/2003	AUTOMATED SLIDE STAINING APPARATUS	TORRE-BUENO, JOSE DE LA
10461786	7272252	150	06/12/2003	AUTOMATED SYSTEM FOR COMBINING BRIGHT FIELD AND FLUORESCENT MICROSCOPY	TORRE-BUENO, JOSE DE LA
10803194 ✓	Not Issued	71	03/16/2004	Remote interpretation of medical images	TORRE-BUENO, JOSE DE LA
10872138 ✓	Not Issued	41	06/17/2004	System and method of registering field of view	TORRE-BUENO, JOSE DE LA
10882661 ✓	Not Issued	41	06/30/2004	Data structure of an image storage and retrieval system	TORRE-BUENO, JOSE DE LA
10927749	7226788	150	08/27/2004	AUTOMATED SLIDE STAINING APPARATUS	TORRE-BUENO, JOSE DE LA
11153257	Not Issued	30	06/14/2005	Chromatic registration for biological sample imaging	TORRE-BUENO, JOSE DE LA
11450049	Not Issued	41	06/09/2006	Inputs for optimizing performance in hybrid vehicles	TORRE-BUENO, JOSE DE LA
11622433 ✓	Not Issued	30	01/11/2007	Medical Image Modification to Simulate Characteristics	TORRE-BUENO, JOSE DE LA
11641246	Not Issued	25	12/19/2006	System for tracking biological samples	TORRE-BUENO, JOSE DE LA
11646208 ✓	Not Issued	25	12/27/2006	Method for tracking and imaging biological samples	TORRE-BUENO, JOSE DE LA
11930028	Not Issued	30	10/30/2007	System and Method for Preventing Sample Misidentification in Pathology Laboratories	TORRE-BUENO, JOSE DE LA
60388522	Not Issued	159	06/12/2002	Automated system for combining bright field and fluorescent microscopy	TORRE-BUENO, JOSE DE LA
60389177	Not Issued	159	06/14/2002	Methods of improving reagent placement in automated slide stainers	TORRE-BUENO, JOSE DE LA
60689639	Not Issued	159	06/10/2005	Inputs for optimizing performance in hybrid vehicles	TORRE-BUENO, JOSE DE LA
10844678	Not Issued	41	05/12/2004	Method for controlling the re-use of prefilled reagent dispensers and	TORRE-BUENO, JOSE DE LA